

1  
WHAT IS CLAIMED IS:

- 5  
10  
15  
20  
25  
30  
35
1. A vanity console display system, comprising:  
a vanity console having a mirror, an image display and a touch screen positioned on said mirror, said mirror having reflective and transmissive properties, said image display positioned relative to the mirror to provide a transmitted image to a user;  
at least one video image source adapted to provide an image on the image display;  
a control unit connected to said video image source and configured to receive user input signals from the touch screen for controlling the video image source to transmit signals representative of said image.
  2. A vanity console display system of claim 1, wherein the video image source includes a VCR.
  3. A vanity console display system of claim 1, wherein the video image source includes a scanner.
  4. A vanity console display system of claim 1, wherein the video image source includes a DVD player.
  5. A vanity console display system of claim 1, wherein the video image source includes a VCR.
  6. A vanity console display system of claim 1, further comprising a printer.
  7. A vanity console display system of claim 6, wherein the printer is responsive to the user input signals to print said image.
  8. A vanity console display system of claim 1, further comprising a projector.

1        9. A vanity console display system of claim 8, wherein the  
projector is responsive to the user input signals to project said  
image.

5        10. A vanity console display system of claim 1, further  
comprising an illumination device mounted on said vanity console.

10      11. A vanity console display system of claim 1, wherein the  
video image source provides an audio component.

15      12. A vanity console display system of claim 1, wherein  
said vanity console has a housing, a base and a support arm  
extending between the housing and the base, said base configured  
for use with counters.

20      13. A vanity console display system, comprising:  
a vanity console having a mirror, an image display and a  
touch screen positioned on said mirror, said mirror having  
reflective and transmissive properties, said image display  
positioned relative to the mirror to provide a transmitted image  
to a user;

25      a plurality of video image sources adapted to provide  
different images on the image display;

30      a control unit connected to said video image sources and  
responsive to user input signals from the touch screen for  
selecting and controlling the video image sources to transmit  
signals representative of said different images.

35      14. A vanity console display system of claim 13, wherein  
said signals comprise prerecorded video image signals.

35      15. A vanity console display system of claim 13, wherein  
the control unit comprising a processor for altering the video  
image signals.

1       16. A vanity console display system of claim 13, wherein  
the mirror provides a view to a user, the view comprises a  
transmitted image of a body portion of the user and a reflected  
image of the body portion.  
5

10      17. A vanity console display system for use with a  
counter, comprising:

15      a vanity console having a mirror, an image display and a  
touch screen positioned on said mirror, said mirror having  
reflective and transmissive properties, said vanity console  
having a housing, a base and an arm extending between said  
housing and said base;

20      at least one video image source adapted to provide an image  
to the image display;

25      a control unit connected to said video image source and  
responsive to user input signals from the touch screen for  
actuating the image display and controlling the video image  
source to transmit signals representative of said image to the  
image display,

30      wherein said image display is positioned relative to the  
mirror such that it is hidden from a user unless actuated to  
transmit said image to the user through said mirror.

35      18. A vanity console display system of claim 17, wherein  
said video image source is a VCR.

19. A vanity console display system of claim 17, wherein  
the vanity console includes a housing defining a cavity in which  
the image display is positioned behind the mirror.

20. A vanity console display system of claim 17, wherein  
said mirror is adapted to provide to the user a view having a  
reflected image and a transmitted image, the transmitted image  
being the image provided by the video image source.

1        21. A vanity console display system for use with a  
counter, comprising:

5              a vanity console having a mirror and an image display, said  
mirror having reflective and transmissive properties, said vanity  
console having a housing, a base and an arm extending between  
said housing and said base;

10          at least one video image source adapted to provide an image  
to the image display;

15          wherein said image display is positioned relative to the  
mirror such that it is hidden from a user unless actuated to  
transmit said image to the user through said mirror.

20        22. A vanity console display system of claim 21, wherein  
said video image source is a VCR.

25        23. A vanity console display system of claim 21, further  
comprising a user input device, and the video image source is  
responsive to the user input device.

30

35